L			`	1
I	Hits	Search Text	DB	Time stamp
Number			770	2003/08/08
1	9245	plasma and (coil antenna antennae antena	EPO; JPO;	
		antenae inductive inductively)	DERWENT;	15:52
		-	IBM TDB	
ا ا	291	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
2	291	prasma and ((corr ancenna ancennae ancena		15:52
		antenae inductive inductively) with (cool	DERWENT;	15:52
1		cooling cooled))	IBM_TDB	
3	4	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
-	_	antenae inductive inductively) with (cool	DERWENT;	15:54
1		ancenae inductive inductively, with (coor	IBM TDB	1 10.00
		cooling cooled) with (inactive inert)	1 TOM_IDD	
		with (gas gases gasses))		
4	88	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
		antenae inductive inductively) with	DERWENT;	16:01
		(inactive inert) with (gas gases gasses))	IBM TDB	
l <u>-</u>			_	0003/00/00
5	9	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
		antenae inductive inductively) with	DERWENT;	16:02
		(remote remotely) with (gas gases	IBM TDB	!
1				
1.		gasses))	EDG: TDG	2002/00/00
6	20	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
		antenae inductive inductively) with	DERWENT;	16:03
		(remote remotely))	IBM TDB	
7	11	(plasma and ((coil antenna antennae	EPO; JPO;	2003/08/08
['	**		1	16:02
		antena antenae inductive inductively)	DERWENT;	10.02
		with (remote remotely))) not (plasma and	IBM_TDB	1
		((coil antenna antennae antena antenae		
		inductive inductively) with (remote		1
1		remotely) with (gas gases gasses)))		
	22		EPO; JPO;	2003/08/08
8	29	plasma and ((coil antenna antennae antena		
		antenae inductive inductively) same	DERWENT;	16:05
		(remote remotely))	IBM_TDB	
9	9	(plasma and ((coil antenna antennae	EPO; JPO;	2003/08/08
		antena antenae inductive inductively)	DERWENT;	16:03
1		same (remote remotely))) not ((plasma and	IBM TDB	
i			1511_155	
		((coil antenna antennae antena antenae		
		inductive inductively) with (remote		
		remotely))) ((plasma and ((coil antenna		
		antennae antena antenae inductive		
1		inductively) with (remote remotely))) not		l .
		inductively) with (remote remotely))) not (plasma and ((coil antenna antennae		
		(plasma and ((coil antenna antennae		
		(plasma and ((coil antenna antennae antena antenae inductive inductively)		
		(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases		
		<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses)))))</pre>	PROCEEDING.	2002/08/00
11	204	<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena</pre>	EPO; JPO;	2003/08/08
11	204	<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with</pre>	EPO; JPO; DERWENT;	2003/08/08 16:25
11	204	<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with</pre>		
11	204	<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote</pre>	DERWENT;	
11	204	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (chamber container	DERWENT;	
		<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum))</pre>	DERWENT; IBM_TDB	16:25
11	204	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antenae antenae	DERWENT; IBM_TDB EPO; JPO;	2003/08/08
		<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum))</pre>	DERWENT; IBM_TDB	16:25
		(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with	DERWENT; IBM_TDB EPO; JPO; DERWENT;	2003/08/08
		<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote</pre>	DERWENT; IBM_TDB EPO; JPO;	2003/08/08
12	2	<pre>(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment))</pre>	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	16:25 2003/08/08 16:13
		(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antenae anten	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO;	16:25 2003/08/08 16:13 2003/08/08
12	2	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;	16:25 2003/08/08 16:13
12	2	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antenae anten	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO;	16:25 2003/08/08 16:13 2003/08/08
12	2	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;	16:25 2003/08/08 16:13 2003/08/08
12	2	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (second secondary auxiliary remote remote remotely) same (chamber container	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;	16:25 2003/08/08 16:13 2003/08/08
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum))	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum))—(plasma and—((coil—antenna—antennae	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum))	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antena antenae inductive inductively) same (second secondary auxiliary remote	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antena antenae inductive inductively) same (second secondary auxiliary remote	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antenae antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma-and-(coil-antenna-antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (second secondary auxiliary remote remote remotely) same (chamber container	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antenae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum))) not (plasma and ((coil antenna	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remote remotely) same (chamber container vacuum)) not (plasma and ((coil antenna antennae antenae antenae antenae antenae inductive	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum)) (plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum)) not (plasma and ((coil antenna antennae antenae antenae inductive inductive inductively) with (second secondary	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remote remotely) same (chamber container vacuum)) not (plasma and ((coil antenna antennae antenae antenae antenae antenae inductive	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum))	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14
12 13 -14	466 262-	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses)))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum))	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB -EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14 -2003/08/08 16:14
12	2 466	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses)))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remote remotely) same (chamber container vacuum)) not (plasma and ((coil antenna antennae antenae antenae inductive inductive inductively) with (second secondary auxiliary remote remote remotely) with (comber container vacuum))) plasma and ((gas gases gasses) with	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB -EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14 -2003/08/08 16:14
12 13 -14	466 262-	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses))))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum))) not (plasma and ((coil antenna antennae antenae antenae inductive inductively) with (second secondary auxiliary remote remotely) with (second secondary auxiliary remote remotely) with (chamber container vacuum))) plasma and ((gas gases gasses) with (second secondary auxiliary remote remote remote remote remote	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB -EPO; JPO; DERWENT; IBM_TDB	16:25 2003/08/08 16:13 2003/08/08 16:14 -2003/08/08 16:14
12	466 262-	(plasma and ((coil antenna antennae antena antenae inductive inductively) with (remote remotely) with (gas gases gasses)))) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (chamber container vacuum)) plasma and ((coil antenna antennae antena antenae inductive inductively) with (second secondary auxiliary remote remote remotely) with (compartment)) plasma and ((coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remotely) same (chamber container vacuum)) -(plasma and -(coil antenna antennae antena antenae inductive inductively) same (second secondary auxiliary remote remote remote remotely) same (chamber container vacuum)) not (plasma and ((coil antenna antennae antenae antenae inductive inductive inductively) with (second secondary auxiliary remote remote remotely) with (comber container vacuum))) plasma and ((gas gases gasses) with	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB -EPO; JPO; DERWENT; IBM_TDB	2003/08/08 16:13 2003/08/08 16:14 -2003/08/08 16:14

			1 <i>)</i> }	
17	60	plasma and ((gas gases gasses) with	EPO; JPO;	2003/08/08
		(second secondary auxiliary remote remote	DERWENT;	16:28
	1	remotely) with (chamber container vacuum	IBM_TDB	
		compartment) with (inert inactive))	_	
18	411	plasma and ((gas gases gasses) with	EPO; JPO;	2003/08/08
		((second secondary auxiliary remote	DERWENT;	16:30
		remote remotely) adj5 (chamber container	IBM_TDB	i i
		vacuum compartment)))		
19	8	plasma and (((gas gases gasses) adj5	EPO; JPO;	2003/08/08
		(inactive inert helium argon He Ar)) with	DERWENT;	16:30
		((second secondary auxiliary remote	IBM_TDB	
		remote remotely) adj5 (chamber container		
		vacuum compartment)))		
20	296		EPO; JPO;	2003/08/08
		((second secondary auxiliary remote	DERWENT;	16:38
ì		remote remotely) adj3 (chamber container	IBM_TDB	
		vacuum compartment)))		/
21	115		EPO; JPO;	2003/08/08
		((second secondary auxiliary remote	DERWENT;	16:38
		remote remotely) adj5 (chamber container	IBM_TDB	
		vacuum compartment)))) not (plasma and	1	
		((gas gases gasses) with ((second		1
		secondary auxiliary remote remote		
		remotely) adj3 (chamber container vacuum		
1	1	compartment))))	1	1